

## **ABSTRACT OF DISCLOSURE**

A Web access providing system that allows a user to access a Web page as if he or she is making a telephone call. When a user terminal B sends out a service request S1 and an originating connection request S12, a connection notification S4 is sent to a user terminal A through local Mobile multimedia switching system (L-MMS 1) and a gateway mobile multimedia switching system (G-MMS 2). When receiving the connection notification 4, the user terminal A performs authentication. The authentication verifies whether the telephone number of the user terminal B is contained in a telephone directory of the user terminal A. After the authentication, the user terminal A outputs a connection communication response S5 to the G-MMS 2. The connection communication response S5 contains the URL of a Web page associated with the user terminal A. The L-MMS 1 receives the URL and outputs a connection request S7. Thus, the user terminal B can access and browse the Web page implemented by a Web server 3.